AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A quantization method for an iterative decoder, comprising the steps of:

equally dividing received signal levels into predetermined intervals, said intervals occupying a range m x 2^1 (1 is a positive integer) where the transmission signal level from the transmitter is m; and

quantizing the level of a signal received in each period, using the predetermined intervals, wherein the iterative decoder includes at least one component decoder, said at least one component decoder computing a metric using a predetermined number of bits more than a number of bits required to represent the received signal levels.

- 2. (Previously Presented) The quantization method of claim 1, wherein the positive integer 1 is 2.
- 3. (Previously Presented) The quantization method of claim 1, wherein the positive integer l is 1.
 - 4. (Cancelled)
- 5. (Currently Amended) The quantization method of claim 1 [[4]], wherein the predetermined number of bits are two bits when the iterative decoder has a code rate 1/4 or above.
- 6. (Currently Amended) The quantization method of claim 1 [[4]], wherein each component decoder operates on an input signal using a maximum a posteriori probability (MAP) algorithm or a soft output Viterbi algorithm (SOVA).
- 7. (Currently Amended) A quantization method for a turbo decoder in a communication system, comprising the steps of:

equally dividing received signal levels into 8 or 16 quantization scaling factor intervals using 5 to 7 quantization bits within a range m x 2^{1} (1 is a positive integer) where the transmission signal level from the transmitter is m; and

quantizing the level of a signal received in each period, using the intervals,

wherein the iterative decoder includes at least one component decoder, said at least one

component decoder computing a metric using a predetermined number of bits more than a

number of bits required to represent the received signal levels.

- 8. (Previously Presented) The quantization method of claim 7, wherein the positive integer 1 is 2.
- 9. (Original) The quantization method of claim 7, wherein the number of the quantization bits is 6.
- 10. (Original) The quantization method of claim 9, wherein the quantization scaling factor interval is 8.
 - 11. (Cancelled)
- 12. (Currently Amended) The quantization method of claim 7 [[11]], wherein the predetermined number of bits are two bits when the iterative decoder has a code rate 1/4 or above.
- 13. (Currently Amended) The quantization method of claim 7 [[11]], wherein each component decoder decodes an input signal using a maximum a posteriori probability (MAP) algorithm or a soft output Viterbi algorithm (SOVA).

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